App. Serial No. 10/509,564; Docket No.: NL02 0647 US Amendment dated 11-JUN-2007

Response to Non-Final Office Action dated February 28, 2007

## In the Claims:

Please amend claims as shown. This listing of claims replaces all prior versions.

## 1. (Cancelled)

- (Currently Amended) Ballast-circuit-according to claim 1, Ballast circuit according to claim 3, characterized in that the first end of the feedback circuit is connected to a serial connection between the two switches of the half-bridge.
- 3. (Currently Amended) Ballast circuit according to claims 1 or 2,

  Ballast circuit for operating a gas discharge lamp, comprising

  a half-bridge DC-AC converter having a voltage controlled oscillator for alternating switching two switches of said half-bridge, said oscillator having an input with a control voltage which determines an operating frequency of said half-bridge;

  a resonance circuit connected to said half-bridge for feeding the lamp; and

  a feedback circuit connected at a first end to said resonance circuit for adjusting the operating frequency of said half-bridge.

## characterized in that

the other end of said feedback circuit is connected to the input of said voltage controlled oscillator and designed such that during at least a substantial part of a start-up period of the lamp an equilibrium exists wherein the half-bridge frequency is at least nearly equal to a resonance frequency and a half-bridge voltage is forced to operate at last nearly in phase with a half-bridge current; and

\_\_\_\_\_characterized in that said oscillator input is further connected to a current supply and a capacitor, wherein said equilibrium is determined by said currently supply loading said capacitor, and said feedback circuit at least partially unloading said capacitor each half-bridge switching cycle.

4. (Previously Presented) Ballast circuit according to claim 3, characterized in that the ballast circuit is integrated in an IC.

## 5. (Cancelled)

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(Currently Amended) The lamp driver according to claim 5, The lamp driver according to claim 7, characterized in that the first end of the feedback circuit is connected to a serial connection between the two switches of the half-bridge.

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| operating a gas discharge lamp using a ballast circuit, the lamp driver comprising:           |
| a half-bridge DC-AC converter having a voltage controlled oscillator for alternating          |
| switching two switches of said half-bridge, said oscillator having an input with a control    |
| voltage which determines an operating frequency of said half-bridge;                          |
| a resonance circuit connected to said half-bridge for feeding the lamp; and                   |
| a feedback circuit connected at a first end to said resonance circuit for adjusting           |
| the operating frequency of said half-bridge,  |
| characterized in that   |
| the other end of said feedback circuit is connected to the input of said voltage              |
| controlled oscillator and designed such that during at least a substantial part of a start-up |
| period of the lamp an equilibrium exists wherein the half-bridge frequency is at least        |
| nearly equal to a resonance frequency and a half-bridge voltage is forced to operate at last  |
| nearly in phase with a half-bridge current; and   |
| characterized in that said oscillator input is further connected to a current supply          |
| and a capacitor, wherein said equilibrium is determined by said currently supply loading      |
| said capacitor, and said feedback circuit at least partially unloading said capacitor each    |
| half-bridge switching cycle.  |
|   |

8. (Previously Presented) The lamp driver according to claim 7, characterized in that the ballast circuit is integrated in an IC.